p. 4

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Please add new claims 34-36.

Please amend claims 1, 13, 19, 25, 26, 30, and 33 as indicated below. Material to be inserted is in <u>bold and underline</u> and material to be deleted is in <u>strikeout</u> or, if the deletion is of five or fewer consecutive characters or would be difficult to see, in double brackets [[]].

Listing of Claims:

(Currently Amended) A method of forming images, comprising:

obtaining image data defining an image portion and including data elements defining a first subset and a second subset of areas of the image portion having one or more lesser amounts and one or more greater amounts, respectively, of a colorant; and

forming the image portion by placement of the colorant onto a medium during a set of overlapping passes so that the first subset of the areas is formed by at least one of (a) a subset of the overlapping passes, [[and]] (b) a predefined subset of a plurality of structures available for placing the colorant, or (c) both,

wherein forming Includes forming all of the first subset and the second subset of areas of the image portion with colorant droplets of about the same size.

Page 2 -

AMENDMENT Serial No. 10/814,724 HP Docket No. 200311257-1 KH Docket No. HPC 3E5

p.5

(Original) The method of claim 1, wherein each data element includes a

data value defining an amount of the colorant, and wherein the image data is in a

contone form, the method further comprising analyzing the contone form of the image

data to identify a subset of the data elements having data values corresponding to a

subset of permissible values, and wherein the subset of the data elements corresponds

to the first subset of the areas.

3. (Original) The method of claim 1, wherein the structures are a plurality of

printheads, and wherein forming is performed so that the first subset of the areas is

formed by a subset of the plurality of printheads.

4. (Original) The method of claim 1, wherein the structures are a plurality of

nozzles, and wherein forming includes forming the first subset of the areas with a

predefined subset of the plurality of nozzles.

5. (Original) The method of claim 1, wherein one printhead is available to

place the colorant, and wherein forming includes forming the first subset of the areas

with the one printhead during the subset of overlapping passes.

6. (Original) The method of claim 1, wherein obtaining includes obtaining

image data corresponding to an output swath of the colorant.

7. (Original) The method of claim 1, which further comprises distributing the

image data to pass assignments corresponding to the set of overlapping passes, and

wherein forming includes placing the colorant during the set of overlapping passes

according to the pass assignments.

Page 3 -

AMENDMENT

Serial No. 10/814,724

HP Docket No. 200311257-1

- 8. (Original) The method of claim 7, wherein distributing includes applying one or more predefined masks to the image data.
- 9. (Original) The method of claim 7, wherein each data element has a data value defining an amount of the colorant, and wherein distributing includes examining the image data to identify a subset of the data elements having data values defining the one or more lesser amounts of the colorant, and wherein distributing is performed after examining.
- 10. (Original) The method of claim 7, wherein each data element includes a data value defining an amount of the colorant, wherein obtaining image data includes (a) obtaining a first form of the image data with data values selected from a larger set of permissible values, and (b) converting the first form to a second form of the image data having data values selected from a smaller set of permissible values, and wherein distributing is performed with the second form of the image data.
- 11. (Original) The method of claim 10, wherein obtaining a first form includes obtaining a contone form of the image data, wherein converting the first form to a second form includes converting the contone form to a halftone form of the image data, and wherein distributing is performed with the halftone form of the image data.
- 12. (Original) The method of claim 1, wherein obtaining print data includes obtaining print data in a binary halftone form.
 - (Currently Amended) A method of forming images, comprising:
 obtaining image data defining an image portion and including data elements,

each data element corresponding to an area of the image portion and having a data

Page 4 - AMENDMENT Serial No. 10/814,724 HP Docket No. 200311257-1 KH Docket No. HPC 3E5

p.7

value selected from a set of three or more permissible values and corresponding to an

amount of a colorant for the area, data values selected from a subset of the permissible

values corresponding to a subset of the areas; and

forming the image portion by placement of the colorant onto a medium during

each of a set of overlapping passes so that the subset of the areas is formed by at least

ene-of (a) a subset of the overlapping passes, [[and]] (b) a predefined subset of

structures available for placing the colorant, or (c) both,

wherein forming includes forming all of the image portion with colorant

droplets of about the same size.

14. (Original) The method of claim 13, wherein forming includes placing the

colorant with at least two printheads using only one pass of each of the at least two

printheads.

15. (Original) The method of claim 13, wherein forming is performed with one

printhead.

16. (Original) The method of claim 13, wherein obtaining includes converting

a first form of the image data having data values selected from a greater number of

permissible values to a second form of the image data having data values selected from

a lesser number of permissible values.

Page 5 -

AMENDMENT

Serial No. 10/814,724

HP Docket No. 200311257-1

p.8

17. (Original) The method of claim 16, which further comprises distributing

portions of the second form of the image data to pass assignments corresponding to the

set of overlapping passes, wherein forming is performed according to the pass

assignments.

18. (Original) The method of claim 13, wherein obtaining includes obtaining

image data corresponding to an output swath of the colorant.

19. (Currently Amended) A method of printing with reduced registration

errors, comprising:

obtaining print data defining an image portion and including data elements, the

data elements defining a first subset and a second subset of the areas having one or

more lesser amounts and one or more greater amounts, respectively, of a colorant; and

forming the image portion by placement of the colorant onto a print medium

during a set of overlapping passes of one or more printheads, so the first subset of the

areas is formed by fewer of the overlapping passes than the second subset of the

areas,

wherein forming includes forming all of the first subset and the second

subset of the areas with colorant droplets of about the same size.

20. (Original) The method of claim 19, wherein the first subset of the areas is

formed by one pass of one printhead.

Page 6 -

AMENDMENT

Serial No. 10/814,724

HP Docket No. 200311257-1

p.9

21. (Original) The method of claim 20, wherein the second subset of the

areas is formed by colorant placement from each of a set of printheads during one pass

of each printhead.

22. (Original) The method of claim 19, which further comprises analyzing the

print data to identify the first and second subsets of the areas, and distributing portions

of the print data to a set of pass assignments corresponding to the set of overlapping

passes based on analyzing.

23. (Original) The method of claim 19, wherein the fewer passes are used to

form a portion of the second subset of the areas.

24. (Original) The method of claim 19, wherein obtaining includes obtaining

print data including other data elements corresponding to areas of the image portion

having none of the colorant.

25. (Currently Amended) A program storage device readable by a processor.

tangibly embodying a program of instructions executable by the processor to perform a

method of forming images comprising:

obtaining image data defining an image portion and including data elements, the

data elements corresponding to areas of the image portion and defining a first subset

and a second subset of the areas having one or more lesser amounts and one or more

greater amounts, respectively, of a colorant; and

forming the image portion by placement of the colorant onto a medium during a

set of overlapping passes so that the first subset of the areas is formed by at least one

Page 7 - AMENDMENT

Serial No. 10/814,724

HP Docket No. 200311257-1

p.10

ef (a) a subset of the overlapping passes, [[and]] (b) a predefined subset of a plurality of structures available for placing the colorant, or (c) both,

wherein forming includes forming all of the first subset and the second subset of the areas with colorant droplets of about the same size.

26. (Currently Amended) An apparatus for forming images, comprising:

a controller configured to obtain image data defining an image portion and including data elements, each data element corresponding to an area of the image portion and having a data value, the data values defining a first subset and a second subset of the areas having one or more lesser amounts and one more greater amounts, respectively, of a colorant, the controller including a data distribution mechanism configured to distribute portions of the image data to a set of pass assignments corresponding to a set of overlapping passes, so that the image portion can be formed according to the set of pass assignments by placement of the colorant onto a medium during each of the set of overlapping passes and with the first subset of the areas being formed by at least one of (a) a subset of the overlapping passes. [[and]] (b) a predefined subset of structures available for placing the colorant, or (c) both,

wherein forming includes forming all of the first subset and the second subset of the areas with colorant droplets of about the same size.

Page 8 - AMENDMENT Serial No. 10/814,724 HP Docket No. 200311257-1

p.11

27. (Original) The apparatus of claim 26, wherein the data distribution

mechanism is configured so that the first subset of the areas is formed by one pass.

28. (Original) The apparatus of claim 26, wherein the data distribution

mechanism includes one or more predefined masks configured to create the set of pass

assignments by application of the one or more predefined masks to the image data.

29. (Original) The apparatus of claim 26, further comprising a data analysis

mechanism configured to identify a subset of the data elements corresponding to the

first subset of the areas, wherein the data distribution mechanism is configured to create

the pass assignments after operation of the data analysis mechanism.

30. (Currently Amended) A system for forming images, comprising:

a controller configured to obtain image data defining an image portion and

including data elements, the data elements corresponding to areas of the image portion

and defining a first subset and second subset of the areas having one or more lesser

amounts and one or more greater amounts, respectively, of a colorant, the controller

also being configured to distribute portions of the image data to a set of pass

assignments corresponding to a set of overlapping passes, so that the first subset of the

areas will be formed by a subset of the overlapping passes; and

one or more image forming devices configured to perform colorant placement

during each of the set of overlapping passes according to the pass assignments to form

the image portion.

Page 9 -

AMENDMENT

Serial No. 10/814,724

HP Docket No. 200311257-1

p.12

wherein the one or more image forming devices are configured to form all of the first subset and the second subset of the areas with colorant droplets of

about the same size.

31. (Original) The system of claim 30, wherein the one or more image forming

devices include one or more printheads.

32. (Previously Presented) The system of daim 30, wherein the one or more

image forming devices include at least two image forming devices.

33. (Currently Amended) A method of forming images, comprising:

a step for obtaining image data defining an image portion and including data

elements, the data elements corresponding to areas of the image portion and defining a

first subset and a second subset of the areas having one or more lesser amounts and

one or more greater amounts, respectively, of a colorant; and

a step for forming the image portion by placement of the colorant onto a medium

during a set of overlapping passes so that the first subset of the areas is formed by at

least one of (a) a subset of the overlapping passes, [[and]] (b) a predefined subset of a

plurality of structures available for placing the colorant, or (c) both,

wherein step for forming includes forming all of the first subset and the

second subset of the areas with colorant droplets of about the same size.

Page 10 -

AMENDMENT

Serial No. 10/814,724

HP Docket No. 200311257-1

p.13

34. (New) A method of forming images, comprising:

obtaining image data defining an image portion and including data elements

defining a first subset and a second subset of areas of the image portion having one or

more lesser amounts and one or more greater amounts, respectively, of a colorant; and

forming the image portion by placement of the colorant onto a medium during a

set of overlapping passes so that the first subset of the areas is formed by (a) a subset

of the overlapping passes, (b) a predefined subset of a plurality of structures available

for placing the colorant, or (c) both,

which further comprises distributing the image data to pass assignments

corresponding to the set of overlapping passes,

wherein forming includes placing the colorant during the set of overlapping

passes according to the pass assignments, wherein each data element includes a data

value defining an amount of the colorant, wherein obtaining image data includes (a)

obtaining a first form of the image data with data values selected from a larger set of

permissible values, and (b) converting the first form to a second form of the image data

having data values selected from a smaller set of permissible values, and wherein

distributing is performed with the second form of the image data.

35. (New) A method of forming images, comprising:

obtaining image data defining an image portion and including data elements,

each data element corresponding to an area of the image portion and having a data

value selected from a set of three or more permissible values and corresponding to an

Page 11 -

AMENDMENT

Serial No. 10/814,724

HP Docket No. 200311257-1

p.14

amount of a colorant for the area, data values selected from a subset of the permissible values corresponding to a subset of the areas; and

forming the image portion by placement of the colorant onto a medium during each of a set of overlapping passes so that the subset of the areas is formed by (a) a subset of the overlapping passes, (b) a predefined subset of structures available for placing the colorant, or (c) both,

wherein forming includes placing the colorant with at least two printheads using only one pass of each of the at least two printheads.

36. (New) A method of forming images, comprising:

obtaining image data defining an image portion and including data elements, each data element corresponding to an area of the image portion and having a data value selected from a set of three or more permissible values and corresponding to an amount of a colorant for the area, data values selected from a subset of the permissible values corresponding to a subset of the areas; and

forming the image portion by placement of the colorant onto a medium during each of a set of overlapping passes so that the subset of the areas is formed by (a) a subset of the overlapping passes, (b) a predefined subset of structures available for placing the colorant, or (c) both,

wherein obtaining includes converting a first form of the image data having data values selected from a greater number of permissible values to a second form of the image data having data values selected from a lesser number of permissible values.

Page 12 - AMENDMENT Serial No. 10/814,724
HP Docket No. 200311257-1
KH Docket No. HPC 3E5